

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	356	385/90.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:25
L2	78	385/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:41
L34	915	385/52.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:41
L37	58	269/320.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:01
L38	1043	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:02
L39	99	356/18.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:03
L44	1688	385/136-137.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:11
L46	2068	356/73.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:12

L47	0	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (retain\$4 with lean\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:12
L48	0	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (lean\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:14
L50	1	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (against)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:14
L51	6	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (side)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:19
L52	1545	385/49.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:19
S1	3633	(position\$3 same measur\$5) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:52
S2	1528	S1 and mechanical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:06
S3	6	("6492822" "6486687" "6288557").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:20

S4	77	385/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:25
S5	327	385/90.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:23
S6	1977	385/88.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:22
S7	95	((S5 five fifth) near2 axis) with (manipulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:16

S8	284	("5536233" "5695445" "5701917" "5662583" "5676634" "6475220" "6475753" "5895351" "5449361" "5545168" "5868748" "6146386" "4856385" "5766218" "4530357" "5782834" "4312337" "5346500" "5349590" "5406958" "5536268" "5620415" "5695513" "5720747" "5772663" "5899921" "5902321" "5941881" "6068642" "6419654" "6533795" "6416960" "4895146" "6645208" "4566466" "4961741" "5586989" "5728128" "5961535" "5925036" "5599279" "5697889" "4425115" "5205817" "5236445" "5423820" "5569253" "5928237" "6077268" "5935133").pn. ("5964769" "6053921" "5649927" "6068648" "6391030" "6451058" "6544267" "6605091" "6682533" "6761722" "5591192" "6048345" "6403337" "5221282" "5358505" "5558230" "5938665" "6190414" "5395374" "5702399" "5540703" "5626579" "5628756" "5797915" "5902305" "5908421" "4269178" "5417698" "6051007" "5662656" "5919194" "4629425" "5324291" "5417690" "5665088" "5741259" "5797916" "5810825" "5810824" "5997542" "6017347" "6086596" "6099527" "6120505" "6387099" "6746452" "4904264" "5911724" "6500112" "5470334").pn. ("5002574" "5931869" "4404967" "5236563" "5893850" "5734113" "5387218" "5816258" "6702827" "4961740" "5026373" "5234430" "4257129" "4289124" "4385628" "4601289" "4836196" "4892546" "4894063" "4895141" "5183458" "5382125" "5390683" "5453043" "5458601" "5486197" "5522817" "5575791" "5607429" "5616142" "5645596" "5653711" "5653761" "5683418" "5683394" "5693100" "5766253" "5782864" "5832422" "5961538" "5968098" "5984927" "6068479" "6093207" "6099530" "6270518" "6280443" "6328694" "5879353" "5601561").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 16:31
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S9	9019	(optic\$2 near4 (coupl\$3 align\$4 examin\$5)) same (stage manipul\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:17
S10	37	((("5" five fifth) near2 axis) same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 16:33
S11	59	((("5" five fifth) near2 (way direction axis)) same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 16:34
S12	4	09/812234	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:00
S13	1	10/765960	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:13
S14	42	S9 and (suction vacuum) and (edge with (retain\$3 contain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:28
S15	169	S9 and ((suction vacuum) near4 (hole aperture cavity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:29
S16	94	S9 and ((suction vacuum) near4 (hole aperture cavity)) with (surface face plate plane platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:39

S17	3	(xyz near3 axis) and ((suction vacuum) near4 (hole aperture cavity)) with (surface face plate plane platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:42
S18	1178	(xyz near3 axis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:42
S19	20	(xyz near3 axis) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:50
S20	37	(xyz near5 axis) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:26
S21	17	S20 not S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:50
S22	179	(xyz near5 axis) and (manipulat\$3) and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:27
S23	83	(xyz near5 axis) and (manipulat\$3) and optic\$2 and stage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:52
S24	2008	sample near1 manipulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:47

S25	14804	stage near7 wall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:47
S26	23	S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:47
S27	630	((xyz (x near2 y near2 z)) near5 axis) same stage and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:20
S28	351	((xyz (x near2 y near2 z)) near5 axis) same (plate platen stage) and (optic\$2 near4 (coupl\$3 align\$4 examin\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:00
S29	352	((xyz (x near2 y near2 z)) near5 axis) same (plate platen stag\$3) and (optic\$2 near4 (coupl\$3 align\$4 examin\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 09:56
S30	184567	(contain\$5 retain\$5 accommodat\$4 fit\$4 encas\$5 enclos\$4 hous\$4 lodg\$4 shelter\$4) near5 (face surface top) with (plate platen stag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:03
S31	50	S29 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:23
S32	87	wafer adj1 stage with mover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:23

S33	12	((xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (placed lean\$ abut\$4) adj1 against)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 09:59
S34	511	((xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (((lin\$3 placed lean\$ abut\$4) adj2 against) align\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:55
S35	0	((xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (align\$4 near2 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:26
S36	1	((multi multiple xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (align\$4 near2 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:16
S37	63	((multi multiple xyz (x near2 y near2 z)) near5 (way direction axis)) and ((plate platen stag\$3) with (align\$4 near2 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:17
S38	26	S37 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:20
S39	5	(sample specimen substrate) near1 (stage plate manipul\$3) with (align\$4 near3 wall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:15
S40	8096	vacuum\$3 adj1 chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:26

S41	331	((xyz (x near2 y near2 z)) near5 (way direction axis)) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:15
S42	147	((xyz (x near2 y near2 z)) near5 (axis)) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:27
S43	869	(vacuum suction suck\$3) near2 (hole cavity aperture) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:40
S44	523	(vacuum suction suck\$3) adj1 (hole cavity aperture) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:40
S45	507	(vacuum suction) adj1 (hole cavity aperture) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:40
S46	195	(vacuum suction suck\$3) near2 (hole cavity aperture) with (plurality multiple many) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:41
S47	13686	((xyz (x near2 y near2 z)) near5 axis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:15
S48	46795	(sample specimen substrate) near1 (stage plate manipul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25

S49	59963	S47 or S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:29
S50	518	S47 and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:16
S51	4382	(optic\$2 near4 (coupl\$3 align\$4 examin\$5)) and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:17
S52	58	269/320.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:24
S53	1	S49 and (stage plate manipul\$3) with abuttment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25
S54	1	S49 and (stage plate manipul\$3) with abuttment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25
S55	4	S49 and abuttment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25
S56	162	S49 and "269"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:30

S57	151	S56 and (position\$3 measur\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:30
S58	151	S56 and (position\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:31
S59	64696	(xyz near2 axis) ((x near2 (axis direction)) and (y near2 (axis direction)) and (z near2 (axis direction)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:13
S60	416930	(stage plate platen manipul\$4) with (abut\$5 align\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:36
S61	8398	S59 and S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:36
S62	216	(suction vacuum\$4) near1 (hole aperture cavity) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:51
S63	216	S62 and (position\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:38
S64	111	S62 and ((position\$3 measur\$5) with optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:39

S65	0	(suction vacuum\$4) near1 (hole aperture cavity) and suction adj1 module and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:51
S66	0	suction adj1 module and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:53
S67	2	suction adj1 module and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:52
S68	708	(suction vacuum\$3) near3 (control\$4 device module) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:54
S69	354	(suction vacuum\$3) near3 (control\$4) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:54
S70	28	(suction vacuum\$3) near3 (module) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:54
S71	106	(suction vacuum\$3) near3 (control\$4 device module) and (vacuum\$3 adj1 chuck) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:55
S72	1791	S59 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:37

S73	1505	S59 and "385"/\$.icls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:14
S74	1649	S59 and "385"/\$.ccls. and (position\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:15
S75	21	S59 and "385"/\$.ccls. and (retain\$3 near1 member)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:43
S76	127	S59 and "385"/\$.ccls. and ((retain\$3 align\$4) near1 (part member))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:44
S77	10815	((xyz (x near2 y near2 z)) near2 (axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:01
S78	2974	S77 and (optic\$2 with (control\$4 align\$5 measur\$5 position\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:58
S79	2109	S78 and (stage plate platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:59
S80	0	S78 and (stage plate platen) with (sputter\$3) with conduct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:02

S81	1	S78 and (stage plate platen) with (sputter\$3) with metal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:01
S82	1	S77 and (stage plate platen) with (sputter\$3) with metal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:01
S83	21862	((multi multiple xyz (x near2 y near2 z)) near2 (axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:02
S84	5477	S83 and (stage plate platen) with (mov\$3 movement position\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:04
S85	4291	S83 and (stage plate platen) near5 (mov\$3 movement position\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:04
S86	472	S85 and (stage plate platen) with conduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:04
S87	85	S85 and ((stage plate platen) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:08
S88	1395	((xyz (x adj1 y adj1 z)) near2 axis) with (position\$3 manipul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:01

S89	4	S88 and (stage plate) with ((retain\$3 align\$4) near1 (part member))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:24
S90	0	S88 and (stage plate) with ((retain\$3 align\$4) near3 (sample))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:25
S91	9	S88 and (stage plate) with ((retain\$3 align\$4) near3 (device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:37
S92	1	S88 and (stage plate) with ((retain\$3 align\$4) near3 (module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:38
S93	10	S88 and (stage plate) with ((temperature thermal) near3 (sens\$3 sensor control\$4) thermometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:07
S94	5	S88 and (stage plate) with (electric\$2 near3 connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 15:09
S95	1598	385/136-137.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:01
S96	80	marchman.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 15:09

S97	5	marchman.in. and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 15:09
S98	1248	S95 and (((xyz (x adj1 y adj1 z)) near2 axis) position\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:02
S99	538	S95 and (((xyz (x adj1 y adj1 z)) near2 axis) positioner\$1 positioning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:33
S10 0	3	S99 and (stage plate) with ((temperature thermal) near3 (sens\$3 sensor control\$4) thermometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:07
S10 1	1	S99 and ((stage plate platen) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:09
S10 2	1	S99 and ((stage plate platen chuck) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:10
S10 3	3	S95 and ((stage plate platen chuck) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:10
S10 4	11	S95 and (((xyz (x adj1 y adj1 z)) near2 axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:26

S10 5	27	S95 and (positioner)	US-PGPUB; USPAT; USOCR; ÉPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:39
S10 6	27	S95 and (positioner\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:39
S10 7	0	2002/0129492	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 18:06
S10 8	2	"20020129492"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 18:06
S10 9	494	((xyz (x adj1 y adj1 z)) near2 axis)) and (movement motion positioning positioner manipulator) and (electric\$2 near3 connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:28
S11 0	21	((xyz (x adj1 y adj1 z)) near2 axis)) and (movement motion positioning positioner manipulator) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:29
S11 1	25	((xyz (x adj1 y adj1 z)) near2 axis)) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:34
S11 2	21	((xyz (x adj1 y adj1 z)) near2 axis)) and (movement motion positioning positioner manipulator) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:47

S11 3	4	S111 not S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:35
S11 4	190	((xyz (x adj1 y adj1 z)) near2 (direction axis))) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:47
S11 5	163	((xyz (x adj1 y adj1 z)) adj2 (direction axis))) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 13:01
S11 6	165	S114 not S111	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:47
S11 7	77	((xyz (x adj1 y adj1 z)) adj2 (direction axis))) and (((retaining align\$4) near2 (member part)) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 15:50
S11 8	0	365/52.ccls. and (((xyz (x adj1 y adj1 z)) near2 (direction axis))) and (stage chuck plate platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:27
S11 9	0	365/52.ccls. and (((xyz (x adj1 y adj1 z)) near2 (direction axis)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:28
S12 0	33	((xyz (x adj1 y adj1 z)) near2 (direction axis))) and ((conductive with (sputter\$3 coat\$3)) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:50

S12 1	0	(base and ((plate platen stage chuck) with flat) and (("5" five) adj1 axis same rotat\$3 same tilt\$3) and (retain\$3 hold\$3 held) with flat).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:36
S12 2	1	(base and ((plate platen stage chuck) with flat) and (("5" five) adj1 axis same rotat\$3 same (inclin\$5 tilt\$3)) and (retain\$3 hold\$3 held) with flat).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:37
S12 3	1	(base and ((plate platen stage chuck)) and (("5" five) adj1 axis same rotat\$3 same (inclin\$5 tilt\$3)) and (retain\$3 hold\$3 held) with flat).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:37
S12 4	1	(base and ((plate platen stage chuck)) and (("5" five) adj1 axis same rotat\$3 same (inclin\$5 tilt\$3)) and (retain\$3 hold\$3 held)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:37
S12 5	4149	(manipulat\$4 (position\$3 with (stage))) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:52
S12 6	35566	(manipulat\$4 (position\$3 with (stage))) and (fiber near3 optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:53
S12 7	35135	(manipulat\$4 (position\$3 with (stage))) and (fiber near1 optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:53
S12 8	3727	S125 and S126	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:09

S12 9	1	10/765960	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:15
S13 0	1040	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:15
S13 1	28	((three third multi multiple five fifth) near2 axis) and S130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:19
S13 2	1786	((three third multi multiple five fifth) near2 axis) with (stage manipulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:21
S13 3	292	((three third multi multiple five fifth) near2 axis) with (stage manipulator) and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:20
S13 4	1289	lithograph\$3 with microscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 13:34
S13 5	501	(electron with beam with lithograph\$3) with microscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 13:35
S13 6	105	((three third multi multiple five fifth) near2 axis) with (stage manipulator) and ((stage manipulator) with wall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:16

S13 7	6672	(wall near5 (lean\$4 against)) same (stage manipulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:22
S13 8	29	(wall near5 (lean\$4 against)) same ((stage manipulator) near5 (sample substrate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:20
S13 9	70	(wall near5 (lean\$4)) same (stage manipulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:21
S14 0	17	(wall near5 (lean\$4 against)) same (stage manipulator) and "356"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:42
S14 1	27	(wall near5 (press\$4 adjacent)) same (stage manipulator) and "356"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:42
S14 2	91	((three third multi multiple five fifth) near2 axis) same ((edge wall) near5 retain\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:26
S14 3	193	((three third multi multiple five fifth) near2 axis) same ((edge wall) near5 align\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:29
S14 4	330	((three third multi multiple five fifth) near2 axis) same ((sample substrate) near5 (stage plate platen manipulator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:30

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10765960</a>	Not Issued	71	01/29/2004	Positioning and measuring station for photoelectric elements	LIN, YI-XIONG

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<u>10765960</u>	Not Issued	71	01/29/2004	Positioning and measuring station for photoelectric elements	CHEN, CHEN-KUN

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<a href="#">10765960</a>	Not Issued	71	01/29/2004	Positioning and measuring station for photoelectric elements	YU, YU-CHEN
<a href="#">10845093</a>	Not Issued	30	05/14/2004	Power polarization beam combiner and its applications in fiber communication	YU, YU-CHEN

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